ABSTRACT OF THE DISCLOSURE

An earth connecting member is connected to earth formed on a substrate. The earth connecting member has elasticity and conductivity. The substrate is fixed on a compensating member for compensating for an area of the earth. At this time, the earth connecting member is sandwiched between the substrate and the compensating member. In this structure, the earth connecting member contacts the compensating member, and electrically connects the earth with the compensating member in a low impedance state.